

Figs. For 112056-0011

10027909 122101

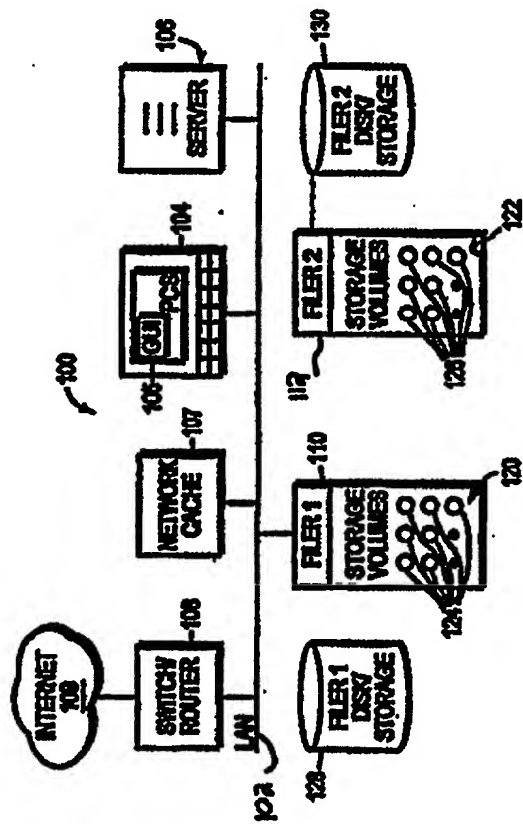


FIG. 1

FIG. 2

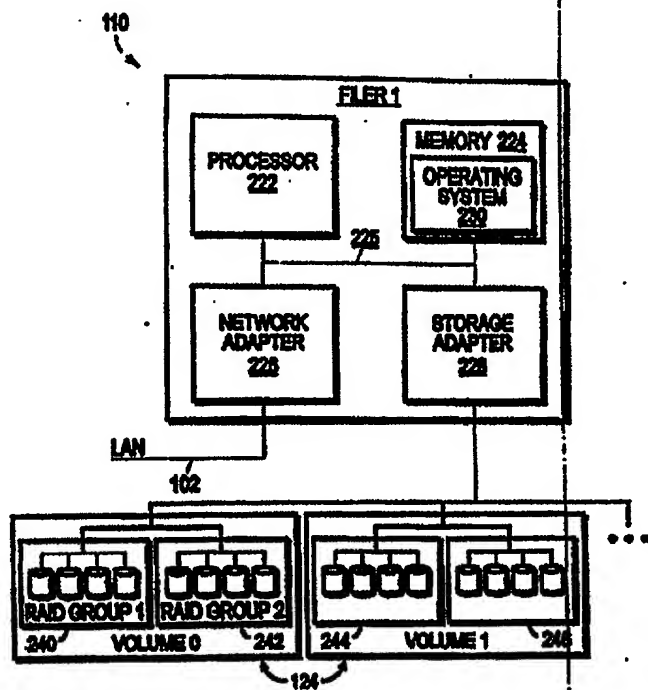


FIG. 2

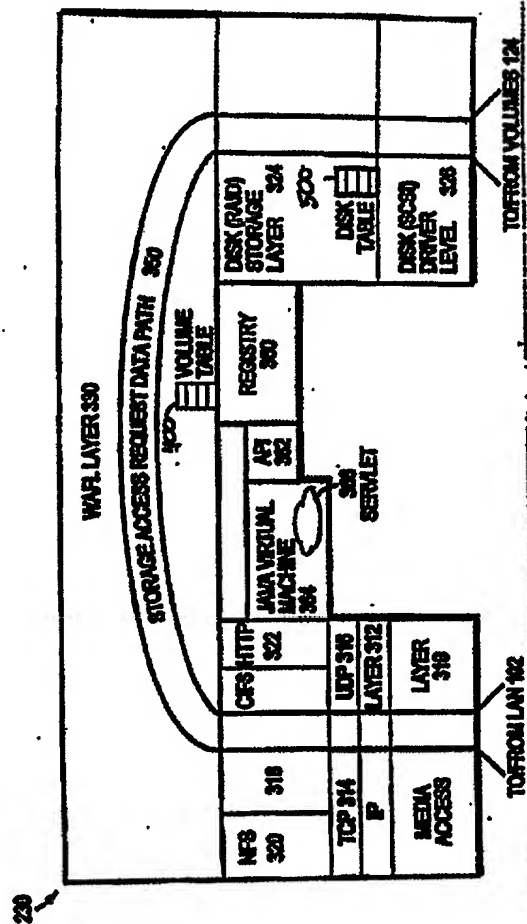


FIG. 3

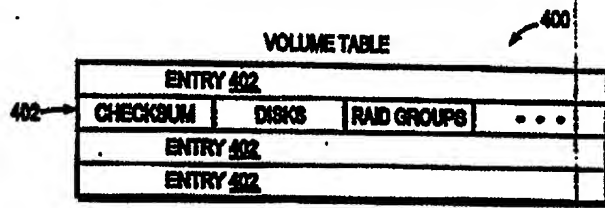


FIG. 4

DISK TABLE 500

ENTRY 502			
502 → TYPE	BPS	% USED	...
ENTRY 502			
ENTRY 502			

FIG. 5

Fig. 6

700

Create New Volume

Enter Volume Name

702

RAID Group Size:

704

Language

706

☐ Automatic Disk Selection

708

Number of Disks

712

Disk Size

714

☐ Manual Disk Selection

710

3.4	(8GB)
3.5	(8GB)
3.6	(8GB)
3.7	(8GB)

716

Will this Volume be mirrored?

☐ Yes

☐ No

Back

718

Add

720

10027909-122101

Fig. 7

750
L

Enlarge Volume : ~748

☐ Automatic Disk Selection ~751

Number of Disks ~752

Disk Size ~754

☐ Manual Disk Selection ~760

6.11 (16 GB) zoned

//6.12// (16 GB) zoned //

6.14 (16 GB) zoned

//6.15// (16 GB) zoned //

~756

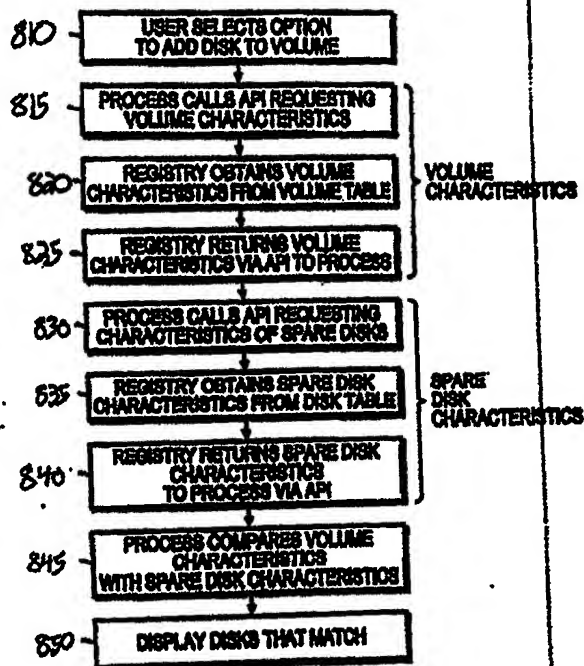


FIG. 3

Fig. 9

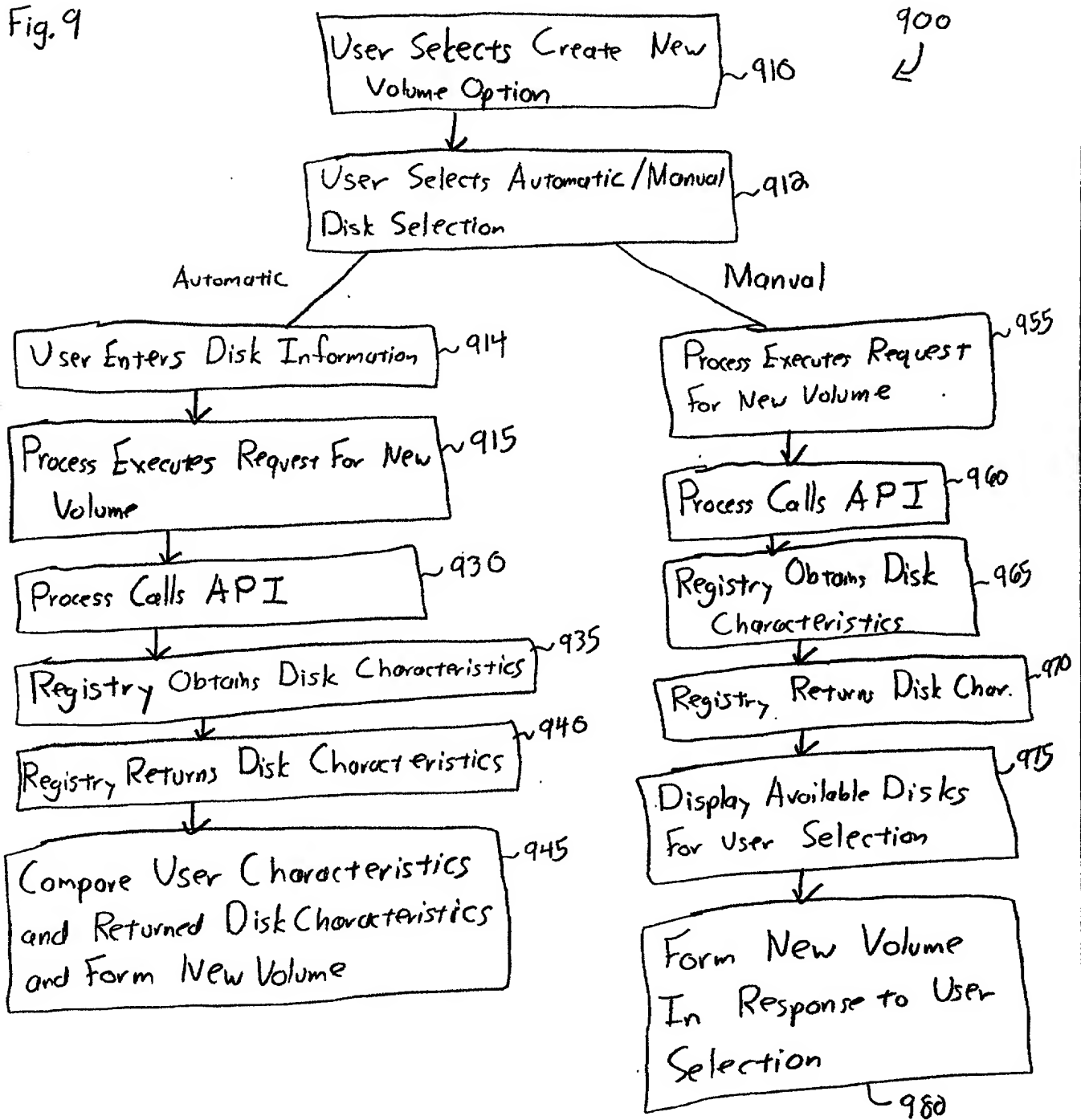


Fig 10

1000
↙

Do you want to mirror the
new volume?

☐ Yes ↙ 1005

☐ No ↙ 1010

Fig. 11

1100
↙

Select Disks For New Volume and Mirror

Pool 1

1110
↙

3.5	(8GB)
3.7	(8GB)
3.9	(8GB)
3.10	(8GB)

1130
↙

Add

Override
↙ 1140

Pool 2

1120
↙

7.2	(8GB)
7.5	(8GB)
7.11	(8GB)
7.13	(8GB)

Fig. 12

1200



You Have Both 512 and 520
BPS disks in the pool. Do you
want to use Zoned or Block Checksums?

o Zoned ← 1210

o Block ← 1220

10027509.122101